

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

BEALE AIR FORCE BASE, PERIMETER ACQUISITION VEHICLE HAER CA-319-A
ENTRY PHASED-ARRAY WARNING SYSTEM, TECHNICAL
EQUIPMENT BUILDING
(Building No. 5760)
(PAVE PAWS)
End of Spencer Paul Road, north of Warren Shingle Road (14th Street)
Marysville vicinity
Yuba County
California

INDEX TO BLACK AND WHITE PHOTOGRAPHS

Joseph Scott Murphey, AIA, photographer, September 2000

CA-319-A-1	View of Face A and Face B Arrays, looking northeast
CA-319-A-2	View of Face B Array, looking northeast
CA-319-A-3	View of Face B Array, looking northwest
CA-319-A-4	Looking northwest, Face B Array to left, Face C (rear) center, Power Plant (Building 5761), to right
CA-319-A-5	Detail, Face C (rear), showing Interference Analysis System Linear Test Array mounted at Level 4A
CA-319-A-6	Lower corner of Face B Array with near field horn, foreground left, looking north/northwest
CA-319-A-7	Detail of array panels, Face B, with active and terminated dipole elements
CA-319-A-8	
CA-319-A-9	Interior view, Array Room, transmitter-receiver modules, left to right, middle ground. Sub-array drive modules mounted on girders. Array module power supply equipment on floor in foreground, left to right.
CA-319-A-10	Closeup view of nested transmitter-receiver modules in Array Room

BEALE AIR FORCE BASE, PERIMETER ACQUISITION

HAER CA-319-A

INDEX TO PHOTOGRAPHS

(Page 2)

CA-319-A-11	Closeup view of sub-array driver module, mounted on girder at back of array
CA-319-A-12	Computer Maintenance Operations Center (CMOC), showing duplexed cyber 170-174 computers
CA-319-A-13	Computer Maintenance Operations Center (CMOC), additional computer support equipment
CA-319-A-14	Computer Maintenance Operations Center (CMOC), additional computer support equipment
CA-319-A-15	Missile Warning Operations Center (MWOC)